

**EXTRACTION, TRANSFORMATION AND LOADING
DESIGNER MODULE OF A COMPUTERIZED
FINANCIAL SYSTEM**

ABSTRACT OF THE DISCLOSURE

5 An extraction, transformation and loading
(ETL) designer module of a computerized financial
system that is used to configure an ETL package for
loading data elements from a financial table of a
financial database into a reporter table in
10 accordance with a predefined format. The ETL designer
module includes a transformation class that defines
transformation objects. Each transformation object is
responsible for a transformation of the source data
elements of a source column of the financial table
15 into a reporter format of an associated destination
column of the reporter table.